**assignstringlist**

*Copying content of one list of strings to another list of strings.*

**Syntax:**

**assignstringlist**(*src\_id*,*dest\_id*)*;*

**Arguments:**

*src\_id* – identifier of a list of strings, wherefrom strings are copied,

*dest\_id* – identifier of a list of strings, whereto strings are copied.

**Description:**

*assignstringlist(src\_id, dest\_id)* – content of one list of strings is copiedwith identifier *src\_id* to a list of strings with identifier *dest\_id.*

**Result:**

None

**Example:**

|  |  |
| --- | --- |
|  | **var**  s\_01:string = "string1" + chr(10) + "string2";  //creating list of strings  slist = **createstringlist**;  slist\_copy =**createstringlist;**  //load string s\_01 into list  **settextstringlist**(slist, s\_01);  //copy list slist to slist\_copy  **assignstringlist**(slist, slist\_copy);  //delete lists  **freeobject(**slist**);**  **freeobject(**slist\_copy**);** |

In the course of performing example lists of strings with identifier *slist* and *slist\_copy* will be createdwith the use of function *createstringlist*. A string declared with white-space character “string advance” will be loaded into a list of strings *slist* by means of function *settextstringlist*, as a result, variable *slist* will comprise an identifier of list of strings.

“” *string1*”

“*string2*””.

Further, a list of strings *slist* will be copied to a list of strings with identifier *slist\_copy* by means of function *assignstringlist*.

As a result variable *slist* will comprise identifier of a list of strings:

“”string1”

“string2””

, variable *slist\_copy* will comprise identifier of a list of strings

“”string1”

“string2””

– copy of a list of strings with identifier *slist*.

Prior to completing an example lists of strings shall be deleted by means of *freeobject* function.